

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A garment protector comprising:

an elongated envelope to be disposed about a garment, said envelope having a front side and a back side,

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at least one zone of weakness on either one or both sides along which said envelope may be parted to facilitate separating the garment protector from the garment, and at least one stop on the zone of weakness which protects the zone of weakness from inadvertently parting.

2. (Previously Presented) A garment protector comprising:

an elongated envelope to be disposed about a garment, at least one vertical zone of weakness extending substantially along the entire vertical length of the envelope along which said envelope may be parted to facilitate separating the garment protector from the garment, and

at least one stop on the vertical zone of weakness which protects the zone of weakness from inadvertently parting.

3. (Previously Presented) A garment protector comprising:

an elongated envelope to be disposed about a garment suspended upon a hanger, the upper end of said envelope having an opening at the apex for a suspension element of said hanger, wherein said envelope has a front side and a back side,

at least one vertical zone of weakness on either the front side or back side along which said envelope may be parted to facilitate separating the garment protector from the garment, and

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at least one stop on the vertical zone of weakness which protects the zone of weakness from inadvertently parting.

4. (Previously Presented) A garment protector comprising:
an elongated envelope to be disposed about a garment suspended upon a hanger, the upper end of said envelope having an opening at the apex for a suspension element of said hanger, wherein said envelope has a front side and a back side,
at least one vertical zone of weakness on both the front side and back side along which said envelope may be parted to facilitate separating the garment protector from the garment, and at least one stop on the vertical zone of weakness which protects the zone of weakness from inadvertently parting.

5. (Previously Presented) A garment protector comprising:
an elongated envelope to be disposed about a garment suspended upon a hanger, the upper end of said envelope having an opening at the apex for a suspension element of said hanger, wherein said envelope has a front side and a back side,
at least one diagonal zone of weakness on both the front side and back side along which said envelope may be parted to facilitate separating the garment protector from the garment, and at least one stop on the diagonal zone of weakness which protects the zone of weakness from inadvertently parting.

6. (Previously Presented) A garment protector comprising:
an elongated envelope to be disposed about a garment suspended upon a hanger, the upper end of said envelope having an opening at the apex for a suspension element of said hanger, wherein said envelope has a front side and a back side,

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at least one vertical zone of weakness, extending substantially along the entire vertical length of said envelope, on both the front side and back side along which said envelope may be parted to facilitate separating the garment protector from the garment, wherein said at least one zone of weakness is a perforated line, and

at least one stop on the vertical zone of weakness which protects the zone of weakness from inadvertently parting.

7. (Previously Presented) A garment protector comprising:

an elongated envelope to be disposed about a garment suspended upon a hanger, the upper end of said envelope having an opening at the apex for a suspension element of said hanger, wherein said envelope has a front side and a back side,

at least one vertical zone of weakness, extending substantially along the entire vertical length of said envelope, on both the front side and back side along which said envelope may be parted to facilitate separating the garment protector from the garment, wherein said at least one zone of weakness comprises a strip of material which is less resistant to tearing than adjacent material from which said envelope is made, and

at least one stop on the vertical zone of weakness which protects the zone of weakness from inadvertently parting.

8. (Original) The garment protector of claim 1, wherein the garment protector is fabricated from polythene.

9. (Original) The garment protector of claim 1, wherein the garment protector is fabricated from polyethylene.

10. (Original) The garment protector of claim 1, wherein the garment protector is fabricated from paper.

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11. (Original) The garment protector of claim 1, wherein the zone of weakness is a perforated line.

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12. (Original) The garment protector of claim 1, wherein the zone of weakness comprises a strip of material which is less resistant to tearing than the adjacent material from which the garment protector is made.

13. (Original) The garment protector of claim 1, wherein the garment protector is transparent.

14. (Original) The garment protector of claim 1, wherein the garment protector is translucent.

15. (Original) The garment protector of claim 1, wherein the garment protector is opaque.

16. (Original) The garment protector of claim 1, comprising a pair of inclined seams at the upper part of the envelope which substantially seals the envelope and permits the envelope to conform loosely to a shape of the enclosed garment.

17. (Cancelled)

18. (Original) The garment protector of claim 2, wherein the garment protector is fabricated from polythene.

19. (Original) The garment protector of claim 2, wherein the zone of weakness is a perforated line.

20. (Original) The garment protector of claim 2, wherein the zone of weakness comprises a strip of material which is less resistant to tearing than the adjacent material from which the garment protector is made.

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21. (Original) The garment protector of claim 2, wherein the garment protector is transparent.

22. (Original) The garment protector of claim 2, comprising a pair of inclined seams at the upper part of the envelope which substantially seals the envelope and permits the envelope to conform loosely to a shape of the enclosed garment.

23. (Cancelled)

24. (Original) The garment protector of claim 3, wherein the garment protector is fabricated from polythene.

25. (Original) The garment protector of claim 3, wherein the zone of weakness is a perforated line.

26. (Original) The garment protector of claim 3, wherein the zone of weakness comprises a strip of material which is less resistant to tearing than the adjacent material from which the garment protector is made.

27. (Original) The garment protector of claim 3, wherein the garment protector is transparent.

28. (Original) The garment protector of claim 3, comprising a pair of inclined seams at the upper part of the envelope which substantially seals the envelope and permits the envelope to conform loosely to a shape of the enclosed garment.

29. (Cancelled)

30. (Original) The garment protector of claim 4, wherein the garment protector is fabricated from polythene.

31. (Original) The garment protector of claim 4, wherein the zone of weakness is a perforated line.

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b1 32. (Original) The garment protector of claim 4, wherein the zone of weakness comprises a strip of material which is less resistant to tearing than the adjacent material form which the garment protector is made.

33. (Original) The garment protector of claim 4, wherein the garment protector is transparent.

34. (Original) The garment protector of claim 4, comprising a pair of inclined seams at the upper part of the envelope which substantially seals the envelope and permits the envelope to conform loosely to a shape of the enclosed garment.

35. (Cancelled)

36. (Original) The garment protector of claim 5, wherein the garment protector is fabricated from polythene.

37. (Original) The garment protector of claim 5, wherein the zone of weakness is a perforated line.

38. (Original) The garment protector of claim 5, wherein the zone of weakness comprises a strip of material which is less resistant to tearing than the adjacent material form which the garment protector is made.

39. (Original) The garment protector of claim 5, wherein the garment protector is transparent.

40. (Original) The garment protector of claim 5, comprising a pair of inclined seams at the upper part of the envelope which substantially seals the envelope and permits the envelope to conform loosely to a shape of the enclosed garment.

41. (Cancelled)

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B | 42. (Original) The garment protector of claim 6, wherein the garment protector is fabricated from polythene.

43. (Original) The garment protector of claim 6, wherein the zone of weakness comprises a strip of material which is less resistant to tearing than the adjacent material from which the garment protector is made.

44. (Original) The garment protector of claim 6, wherein the garment protector is transparent.

45. (Original) The garment protector of claim 6, comprising a pair of inclined seams at the upper part of the envelope which substantially seals the envelope and permits the envelope to conform loosely to a shape of the enclosed garment.

46. (Cancelled)

47. (Original) The garment protector of claim 7, wherein the garment protector is fabricated from polythene.

48. (Original) The garment protector of claim 7, wherein the zone of weakness is a perforated line.

49. (Original) The garment protector of claim 7, wherein the garment protector is transparent.

50. (Original) The garment protector of claim 7, comprising a pair of inclined seams at the upper part of the envelope which substantially seals the envelope and permits the envelope to conform loosely to a shape of the enclosed garment.

51. (Cancelled)

52. (Previously presented) A garment protector comprising:

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an elongated envelope to be disposed about a garment said envelope having a front side and a back side,

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at least one vertical zone of weakness, extending substantially along the entire vertical length of said envelope, on both the front side and back side along which said envelope may be parted to facilitate separating the garment protector from the garment, and

at least one stop on the vertical zone of weakness which protects the zone of weakness from inadvertently parting.

53. (Original) A garment protector comprising:

an elongated envelope composed of polythene to be disposed about a garment suspended upon a hanger, the upper end of said envelope having an opening at the apex for a suspension element of said hanger, wherein said envelope has a front side and a back side,

a pair of inclined seams at the upper part of said envelope which substantially seals said envelope and permits said envelope to conform loosely to a shape of the enclosed garment,

at least one vertical zone of weakness on both the front side and back side along which said envelope may be parted to facilitate tearing the garment protector entirely away from the garment, wherein the at least one vertical zone of weakness is a perforated line, and

at least one stop on the vertical zone of weakness which protects the zone of weakness from inadvertently opening.

54. (Original) A garment protector comprising:

an elongated envelope composed of polythene to be disposed about a garment suspended upon a hanger, the upper end of said envelope having an opening at the apex for a suspension element of said hanger, wherein said envelope has a front side and a back side,

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a pair of inclined seams at the upper part of said envelope which substantially seals said envelope and permits said envelope to conform loosely to a shape of the enclosed garment,

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at least one diagonal zone of weakness on both the front side and back side along which said envelope may be parted to facilitate tearing the garment protector entirely away from the garment, wherein the at least one diagonal zone of weakness is a perforated line, and

at least one stop on the diagonal zone of weakness which protects the zone of weakness from inadvertently opening.

55. (Previously presented) A method of fabricating a garment protector, comprising:
forming by tubular extrusion an elongated envelope to be disposed about a garment, the envelope having a front side and a back side,
generating at least one zone of weakness on either one or both sides extending along a length of the elongated envelope, and
forming at least one stop on the zone of weakness which protects the zone of weakness from inadvertently parting.

56. (Original) The method of claim 55, wherein the at least one zone of weakness is generated utilizing a perforating wheel.

57. (Original) The method of claim 55, wherein the at least one zone of weakness is generated utilizing a laser.

58. (Original) The method of claim 56, wherein the at least one zone of weakness is generated by passing said wheel along the length of the envelope, as a film which the elongated envelope is comprised of is passed along an assembly belt.

59. (Previously presented) A method of fabricating a garment protector, comprising:

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suspended upon a hanger,

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forming an opening at the apex of the envelope for a suspension element of the hanger,

forming a pair of inclined seams at the upper part of the envelope which substantially seal the envelope and permit the envelope to conform loosely to a shape of the enclosed garment, generating at least one vertical zone of weakness extending along a vertical length of the elongated envelope, and

forming at least one stop on the vertical zone of weakness which protects the zone of weakness from inadvertently parting.

60. (Original) The method of claim 59, wherein the at least one vertical zone of weakness is generated utilizing a perforating wheel.

61. (Original) The method of claim 59, wherein the at least one vertical zone of weakness is generated utilizing a laser.

62. (Original) The method of claim 60, wherein the at least one vertical zone of weakness is generated by passing said wheel along the vertical length of the envelope, as a film which the elongated envelope is comprised of is passed along an assembly belt.

63. (Previously presented) A method of fabricating a garment protector, comprising:

forming by tubular extrusion an elongated envelope to be disposed about a garment suspended upon a hanger,

forming an opening at the apex of the envelope for a suspension element of the hanger,

forming a pair of inclined seams at the upper part of the envelope which substantially seal the envelope and permit the envelope to conform loosely to a shape of the enclosed garment,

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generating at least one diagonal zone of weakness extending along a length of the elongated envelope, and

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forming at least one stop on the diagonal zone of weakness which protects the zone of weakness from inadvertently parting.

64. (Original) The method of claim 63, wherein the at least one diagonal zone of weakness is generated utilizing a perforating wheel.

65. (Original) The method of claim 63, wherein the at least one diagonal zone of weakness is generated utilizing a laser.

66. (Original) The method of claim 64, wherein the at least one diagonal zone of weakness is generated by passing said wheel along the diagonal length of the envelope, as a film which the elongated envelope is comprised of is passed along an assembly belt.

67. (Previously presented) A garment protector comprising:
a sealed envelope to enclose a folded garment or textile, said envelope having a front side and a back side,

at least one zone of weakness on either one or both sides along which said sealed envelope may be parted to facilitate separating the garment protector from the enclosed garment or textile, and

at least one stop on the zone of weakness which protects the zone of weakness from inadvertently parting.